

### **SECTION 9**

# EXTERNAL WALLS, PARTITIONS AND FINISHES

#### **Table of Contents**

9.0	INTERNAL WALLS, PARTITIONS AND FINISHES	2
9.1	Wall & Partition Types	2
9.2	Partition Accessories	3
9.3	Acoustics	3
9.4	Fire-Rated Partitions	3
9.5	Skirtings	.3
9.6	Chair Rails	3
9.7	Staircases, Ramps & Ladders SectionError! Bookmark not defin	red.
	Staircases, Ramps & Ladders SectionError! Bookmark not defir Toilet and Shower Areas	
9.8		3
9.8 9.9	Toilet and Shower Areas	3 4
9.8 9.9	Toilet and Shower Areas  Tiled Splashbacks  Toilet Partitioning	3 4 4
9.8 9.9 9.10 9.11	Toilet and Shower Areas  Tiled Splashbacks  Toilet Partitioning.	3 4 4
9.8 9.9 9.10 9.11 9.12	Toilet and Shower Areas  Tiled Splashbacks  Toilet Partitioning  Finishes	.3 .4 4 4

Version	Date	Authors	Summary of Changes
1	19/8/14		Issue to web

#### 9.0 INTERNAL WALLS, PARTITIONS AND FINISHES

#### 9.1 Wall & Partition Types

Building interiors shall be designed to provide maximum flexibility for future modifications or change in use.Load bearing walls shall be minimised and restricted to areas such as the bodidirfgr stairwells, lift shafts and toilets. All other internal walls and partitions shall belorant bearing and able to be readily removed and altered at minimum cost.

Internal partitions shall be constructed using not less than 76 x 0.55mm BMTststed and track framing components installed to manufacturer's recommendations. Size and thickness of framing components will be dictated by height attack imposed by wall mounted fittings and equipment.

Plasterboard level of finish to AS/NZS 2589 shall be a minimum of Level 4. In specialised high quality areas, Level 5 may be required.

Proprietary glamr4.1(4)2.9(.)-CID Cto Inu I(d)-(y)-7.5(ha)-3.f8(I(d)-(y)-7.5(ha)-3.f8(I-/MCID9(y)-7.5di.9(i)-14

## EstateOffice